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SYSTEM AND METHOD FOR IMPROVED HALF-DUPLEX BUS PERFORMANCE

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RELATED APPLICATION

The present application is related to Serial No. 09/433,653 filed November
5 3, 1999 entitled, "METHOD AND APPARATUS FOR SUPPORTING MULTI-CLOCK
PROPAGATION IN A COMPUTER SYSTEM HAVING POINT-TO-POINT HALF DUPLEX
INTERCONNECT", which application is assigned to the assignee of the present
application.

FIELD OF THE INVENTION

10 The present invention relates generally to the field of computer systems;
more particularly, to methods and apparatus for efficient transfer of data and
information between devices or agents coupled to a bus, data link, or other type
of input/output (I/O) interconnect.

BACKGROUND OF THE INVENTION

15 Manufacturers of semiconductor devices face constant pressure to reduce
the number of interconnects, especially in chipset platforms comprising multiple
semiconductor devices interconnected on a common printed circuit board. Since
the number of pins is a major factor in the costs of inter-chip connections, it is
20 desirable to make such interconnects fast and narrow. This has led to the
development of devices having fewer pins, and pins that can transmit signals
very quickly.

One proposal addressing this problem is to utilize a half-duplex bus with
distributed arbitration for I/O interconnects designed to connect I/O hubs and
25 peripheral component interface (PCI) bridges (e.g., south bridges) to the memory
hub controller (e.g., north bridge). It is well known that in a full-duplex bus, traffic
can flow bi-directionally, simultaneously across separate sets of wires. A half-

duplex bus is one in which there is a single lane of traffic (i.e., one set of wires) that is shared according to some sort of time-multiplexing scheme. A useful analogy is to think of a half-duplex bus as a single-lane bridge spanning across a river or chasm. Flagman positioned at each end signal to the other side to request ownership or use of the bridge in order to allow traffic to traverse in one direction or the other.

A common method to achieve synchronization on a half-duplex bus is via a global clock, also frequently referred to as a common or base clock. Each agent coupled to the bus usually has its own associated request signal line (REQ) used to gain ownership of the bus. Since traffic flow over the bus is always unidirectional, only one side of the bus has ownership of the bus at any given time. Each agent executes the same arbitration algorithm; asserting its request signal to convey its request to a remote agent; sampling the request signal driven by the remote agent; and then choosing which agent to grant ownership to based on the local and remote requests. Thus, in a half-duplex bus link, both ends contend for the shared bus resource.

In a typical I/O environment in which a half duplex a bus is deployed, one end of the link usually connects to a memory controller. The vast majority of traffic comprises memory reads and writes generated by devices connected to the I/O bridge and targeting the memory coupled to the memory controller. In such a system, three types of requests normally contend for ownership of the link: (1) write transfers (address plus data) upstream to the memory controller; (2) read requests (address plus size); and (3) read returns (address plus data) downstream to the requesting agent.

Data writes and read returns are very similar in that the both have a long latency and both are unidirectional “fire and forget” transfers. But a memory read operation is quite different. A successful memory read operation requires a

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DETAILED DESCRIPTION

An system and method for improved half-duplex bus performance under heavy loading is described. In the following description, numerous details are set forth, such as specific system configurations, algorithms, signal lines, etc., in order to provide a thorough understanding of the invention. It will be clear, however, to one skilled in the art, that these specific details may not be needed to practice the present invention.

With reference to Figure 1, there is shown an interconnect system comprising a pair of bus agents 11 and 19 (agents "A" & "B", respectively) coupled to a common bus 14. (Numeral 14 is used to denote the actual signal lines or wires used to transfer data between two agents. However, it should be understood that the term "bus" is sometimes used by practitioners to collectively denote lines 14-17; that is, all of the lines connecting the respective agents. In the context of the present discussion, each of these lines is referred to separately.) Each agent coupled to the bus executes exactly the same distributed arbitration algorithm. For example, in one embodiment, bus 14 may comprise a half-duplex bus with distributed arbitration. Each agent includes an arbiter that operates in accordance with a predetermined arbitration algorithm. In Figure 1, agent 11 includes an associated arbiter 12, and agent 19 includes an associated arbiter 18. In a typical system configuration, agent 11 may comprise a memory controller coupled to a main or cache memory, and agent 19 may comprise an I/O bridge device.

Both agents are also coupled via associated request signal lines 15 and 16. Both agents monitor these request signal lines to determine if a request signal from a remote agent has arrived. The request signals are used by the agents to gain ownership of the bus for transmission of data and information. In Figure 1 an upstream request (REQ_{up}) is made by agent 19 to gain ownership of

bus 14 for a transfer of information in a direction from agent 19 to agent 11.

Likewise, a downstream request (REQ_{dn}) is made by agent 11 to gain ownership of bus 14 for a transfer of information in a direction from agent 11 to agent 19.

By way of example, agent 19 (e.g., an I/O bridge) asserts line 16 prior to sending

5 a read request across half-duplex bus 14 to agent 11 (e.g., a memory controller).

In the same manner, agent 11 would assert line 15 prior to sending data of a read return back to requesting agent 19.

Operations on bus 14 are synchronized by a common or global clock signal, i.e., GCLK, (not shown).

10 In accordance with one embodiment of the present invention, a preempt signal line 17 is connected between the arbitration units 12 and 18 of the two agents. (It is appreciated that the “#” symbol denotes that the preempt signal is asserted when the voltage potential or logic level of the line is low.) Preempt signal 17 is utilized in the present invention as a way for the downstream end to
15 convey the presence of a pending read request to the upstream end. As will be described in more detail shortly, preempt signal 17 provides a way for the distributed arbiters of the upstream and downstream ends to synchronize and dynamically preempt a read return.

Under heavy loading conditions the arbiters operate according to a
20 protocol that improves efficiency by minimizing bus turnarounds, while at the same time ensuring that enough read requests get transferred upstream in a timely manner to avoid read starvation and the resultant loss in read bandwidth. The preempt signal 17 implements the idea of a “time-slice”, wherein bus traffic from the upstream to the downstream end of the bus bridge is occasionally
25 interrupted to allow read requests to cross the bridge, thereby ensuring that the bus does not go idle due to read starvation.

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The present invention is not limited to a time-slice of a particular duration. In other words, the time-slice can vary depending on system considerations. For example, the preempt signal may be used to implement a time-slice which immediately ~~and~~ interrupts traffic flow over the bus bridge to allow a read request

5 across the bus in the opposite direction as soon as it appears at one end of the bus. This example represents an extreme case, since granting read requests in this manner would produce a large number of bus turnarounds, i.e., reversing the direction of bus traffic, which would result in an inefficient utilization of the bus resource. At the other extreme, is the case where the time slice is intentionally

10 made very long. But the problem with making the time slice too long is that it leads to the starvation problem previously discussed. That is, if the time slice is very large, there is a risk that the bridge will become idle due to not enough pending read requests being serviced by the memory controller for downstream return across the bus bridge. Therefore, the present invention achieves

15 optimized utilization of the bus by a preemption algorithm that balances the foregoing concerns for a particular system application.

Note that if only memory writes were transmitted from both directions it would make sense to make the time-slice the very long since writes are not sensitive to latency and they are not round-trip transactions.

20 The preempt signal provides the arbiter associated with the agent at one end of the bus with additional information regarding the request type pending at the opposite end. In the example of Figure 1, preempt signal 17 is asserted by agent 19 when it has a read request waiting to be sent over the bus bridge. Arbiter 12 associated with agent 11 can respond to preempt signal 17 in a

25 number of different ways, depending on the particular preemption algorithm being implemented. For instance, arbiter 12 may determine that the number of requests pending is below a certain number, warranting that it relinquish its

current ownership of the bus to the remote agent. The key concept is that the preemption signal provides information to a remote agent regarding a pending read request at the opposite end of the unidirectional bus. Depending on the number of requests the remote agent is currently servicing or that it has queued
5 for delivery downstream across the bus, that agent can decide to interrupt the stream of downstream traffic going over the bus.

A wired-OR signal connection, or its equivalent, is one possible way of identifying a pending request at the downstream end as a read request for which preemption is to occur. To determine if the starvation may occur, the upstream
10 end examines the queue of read requests sent from the downstream end that is awaiting service by the memory controller. If the queue is below the predetermined threshold, e.g., empty, then read starvation may occur. In response, the upstream arbiter can elect a suitable point at which to preempt the read return, e.g., at a cacheline boundary. To synchronize the downstream
15 arbiter to the same preemption point, the upstream arbiter removes (i.e., de-asserts) its request signal. Upon observing the upstream end's request signal being de-asserted, the downstream arbiter considers the read return terminated and agrees to turnaround the direction of traffic flow on the bus.

It should be understood that the preemption mechanism may comprise
20 more than a single wire or signal. The specific way that the preemption mechanism is implemented is not essential to the present invention. Rather, the important concept involves the use of the preemption mechanism to signal the type of request that is pending at the opposite end of the link for the purpose of solving the problem of read starvation.

25 To recapitulate, the preempt signal is asserted when there are a certain number of read requests queued up at one end of the bus bridge (assuming that the agent at that end does not presently have ownership of the bus). The

preempt signal is asserted to notify the remote agent at the other end of the bus (via the preemption algorithm) that there are a number of read requests pending to be sent across the bus in the opposite direction. The upstream agent receiving the preempt signal examines the traffic loading at its end in determine whether it is appropriate to relinquish ownership of the bus to allow a number of read requests across the bus in the opposite direction to avoid read starvation. After a number of read requests have been sent across the bus in the upstream direction, the upstream agent may then request ownership of the bus to once again send read return data downstream to the remote agent.

Note that the control algorithm may vary; for example, the downstream agent can make its own decision about what type of traffic to send over the bus after it asserts the preemption signal. Likewise, the ^{downstream}~~upstream~~ agent may decide to only allow a certain number of read requests to cross the bridge following the preemption request. For example, the downstream end may try to make the time-slice long by sending over all of its pending read requests along with several writes in order to amortize the turnaround penalty. It is appreciated that this is simply an implementation detail that may be parameterized utilizing an ordinary time-slice counter. For instance a certain number of clocks may be loaded into the counter to set the duration of time-slice.

Figure 2 is an exemplary timing diagram that illustrates how the downstream agent may preempt the upstream agent's return of read data. In the example of Figure 2, the preempt signal is a unidirectional signal having a direction opposite to the direction data is currently flowing across the bus. For example, if traffic is flowing from agent "A" to agent "B", the preempt signal is only allowed in the opposite direction; namely, from agent "B" to agent "A". In this example, there is a one clock delay before the preempt signal can be asserted following a turnaround of data flow across the bus.

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Viewing Figure 2 in conjunction with Figure 1, it can be seen that the internal logic of arbiter 18 first recognizes that it has a read request to be sent upstream between clock edges CLK_0 and CLK_1 . At clock edge CLK_0 agent 11 has ownership of bus 14 and is sending read return data downstream to agent 19 via bus wires PD. This is evident by the high level of REQ_{dn} and the presence of read return data on wires PD in Figure 2. In the following clock period, between clock edges CLK_1 and CLK_2 , the REQ_{up} signal is asserted by raising signal line 16 to a logical high level. In the same clock period $PREEMPT\#$ is asserted low by agent 19 to notify agent 11 that it has a pending read request. In this case, the high-to-low transition of $PREEMPT\#$ is triggered by sampling both REQ_{dn} and $REQ_{up(internal)}$ high at the rising edge of CLK_1 .

Agent 11 samples REQ_{up} and $PREEMPT\#$ at the rising edge of CLK_2 . In response, arbiter 12 de-asserts REQ_{dn} and terminates read return traffic flow to initiate a turnaround in the direction of traffic flow on bus 14. The turnaround occurs between clock edges CLK_3 and CLK_4 . As explained earlier, the particular preemption algorithm being implemented by arbiter 12 determines the exact time when the upstream end relinquishes ownership of the bus.

At clock edge CLK_4 the downstream end (agent 19) gains ownership of the bus and begins transmitting its read request to the upstream end over the PD signal lines. Arbiter 18 grants ownership of the bus back to the upstream end between clock edges CLK_6 and CLK_7 by de-asserting REQ_{up} , whereupon the upstream end (agent 11) once again begins sending read return data across bus 14 commencing at CLK_6 . (Note that the downstream agent sampled REQ_{dn} high at the rising edge of CLK_4 .)

~~In the case where the transmitting agent sends header information within a given base clock signal, parity information encoded using a header parity function is sent on the parity signal lines. (Practitioners familiar in the art will~~

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